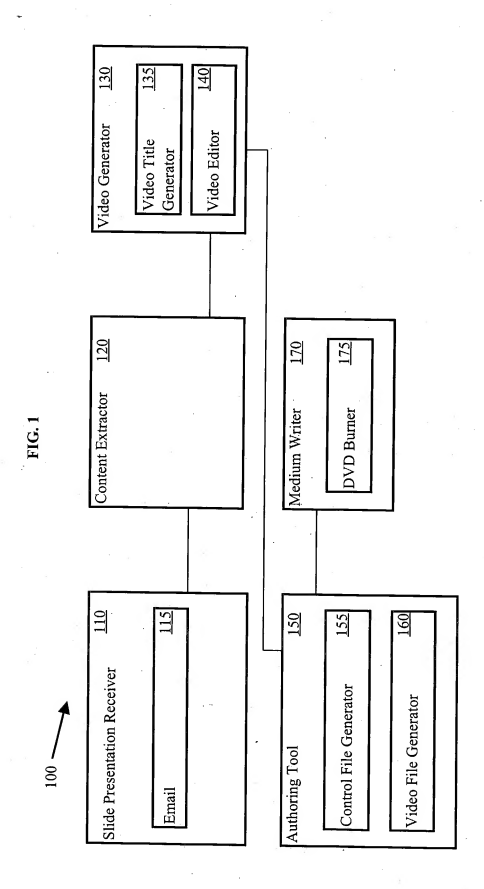
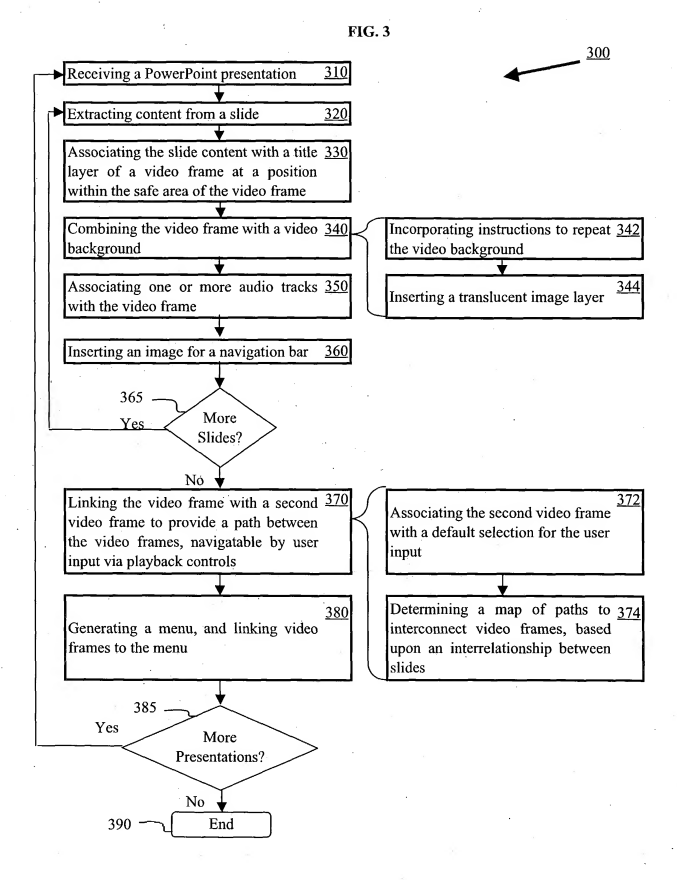
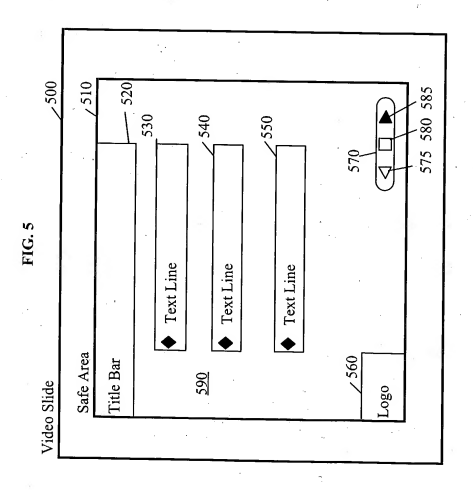
£





a <u>440</u>	20 450 s, s, s,	18 460
combining the first video frame with a frame of a video background	linking the first video frame with the second video frame to provide a path between the video frames, navigatable by user input via the playback controls, to create the interactive video presentation	generating a list of items, wherein the items $\frac{460}{1}$ describe the video frames, and linking an item of the list with the first video frame
410	420	430
receiving the slide presentation, wherein the slide presentation comprises a first slide and a second slide, the first slide having a slide content at a location within the first slide	extracting the slide content	associating the slide content with a first video frame at a position within the first video frame based upon the location



600

FIG. 6

DVD video

more than one video frames comprising slide content extracted from slides of a slide presentation, wherein the slide content comprises images located at positions on a title layer within the video frames, the positions being related to positions of corresponding slide content within the slides

the more than one video frames are associated with a 615 video track to display a motion video clip via an alpha channel on a display

a control file comprising instructions to provide a map of paths to interconnect the more than one video frames based upon interrelationships between the slides, the control file being configured to provide instructions to the player to respond to commands from the user via the playback controls of the player to navigate through and display the more than one video frames

instructions configured to provide a default navigation 62 selection, the default navigation selection being a subsequent video frame with respect to a current video frame being displayed of the more than one video frames and based upon the map of paths

instructions configured to provide a selection of audio fracks to associate with a video frame of the more than one video frames to display